WEST Search History

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DATE: Saturday, March 13, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
.	L50	us-6214813-\$.did.	2
. []	L49	L48 not 147	28
Ü	L48	142 same 145	39
Г.	L47	142 and L46	22
	L46	L45.ab.	204
	L45	protein kinase near10 (purif\$7 or isolat\$4)	1057
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L44	US-5206347-A.did.	1
		GPB, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L43	140 same L42	18
	L42	(affinity or ligand) near5 (chromatography or column or separat\$4 or purif\$7)	23496
	L41	nucleosid\$ same L40	0
	L40	arginin\$ near10 (linker or link or linging or tether or attach\$4 or conjugat\$4)	386
	L39	L38 and (linker or link or linging or tether or attach\$4)	75
Roma	L38	L37 not 134	76
Ĺ	L37	123 and L36	76
	L36	(inhbitor or antagonist) same L22	732
	L35	131 and 123	10
	L34	123 and L33	6
	L33	L32 not l28	48
	L32	linker and L31	49
. 🗖	L31	(protein kinase or phosphoylase) near15 affinity	122
	L30	(protein kinase or phosphoylase) and l1	0
	L29	(protein kinase or phosphoylase) near1511	0
	L28	L27 not l26	11
	L27	(protein kinase or phosphoylase or phosphatase) and L24	37
	L26	(inhbitor or antagonist) and L24	31
	L25	(inhbitor or antagonist) same L24	0
	L24	122 same L23	79

	L23	(bi-functional\$3 or bifunctional\$3 or bisubstrate or bi-substrate or polyfunctional\$3 or trifunctional\$3)	40033	
	L22	(affinity or ligand) near5 (chromatography or column or separat\$4 or purif\$7)	23496	
DB=USPT; $PLUR=YES$; $OP=ADJ$				
	L21	L20 not 115	46	
	L20	linker and L19	47	
	L19	(ntp or nucleoside or nucleotide or atp) and L18	54	
1	L18	L17 and (polypeptid\$4 or peptide or dipeptide or tripeptide)	60	
.	L17	113 and 19	61	
	L16	113 same design\$4	11	
	L15	(kinase or phosphorylase or phosphatase) same L13	10	
J.,	L14	(kinase or phosphorylase or phosphatase) and L13	167	
	L13	11 same 14	263	
	L12	L11 not 17	43	
П	L11	12 and L10	44	
	L10	13 and L9	44	
	L9	11 same (inhibitor\$3 or antagonist\$3)	2556	
T _i	L8	us-6054280-\$.did.	1	
	L7	13 and 14	4	
	L6	13 same 14	2	
	L5	13 same 14L4	0	
	L4	(bi-functional\$3 or bifunctional\$3 or bisubstrate or bi-substrate)	15659	
	L3	11 same L2	135	
	L2	protein kinase or phosphorylase near3 protein	8848	
	L1	(affinity or ligand) near5 (chromatography or column or separat\$4 or purif\$7)	29053	

END OF SEARCH HISTORY

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=> d his
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(FILE 'HOME' ENTERED AT 15:50:40 ON 13 MAR 2004)
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FILE 'CAPLUS, MEDLINE' ENTERED AT 15:51:10 ON 13 MAR 2004

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40388 S BI-FUNCTIONAL? OR BIFUNCTIONAL? OR BISUBSTRATE OR BI-SUBSTRAT
L1
         106548 S (AFFINITY OR ?LIGAND?) (10A) (CHROMATOGRAPHY OR COLUMN OR SEP
L2
            561 S L1 AND L2
L3
             92 S L3 AND (INHIBITOR? OR ANTAGONIST?)
14
             65 DUP REM L4 (27 DUPLICATES REMOVED)
L5
             53 S L5 AND PY<2001
L6
             41 S L3 AND (KINASE OR PHOSPHORYLASE)
L7
             31 S L7 NOT L4
L8
L9
             20 DUP REM L8 (11 DUPLICATES REMOVÊD)
          23593 S (KINASE OR PHOSPHORYLASE) (10A)(ISOLAT? OR PURIF? OR SEPARAT
L10
             31 S L10 (10A)L1
L11
             22 DUP REM L11 (9 DUPLICATES REMOVED)
L12
L13
              9 S L3 AND ?ARGININ?
              2 S L3 AND CONSENSUS SEQUENCE
L14
L15
              2 S L3 AND CONSENSUS
            757 S L2 AND CONSENSUS
L16
             26 S L16 AND L10
L17
L18
             21 S L17 AND PY<2001
             13 DUP REM L18 (8 DUPLICATES REMOVED)
L19
L20
            434 S L1(P)L2
L21
             40 S L20(P)DESIGN?
             24 DUP REM L21 (16 DUPLICATES REMOVED)
L22
     FILE 'CAPLUS' ENTERED AT 16:48:48 ON 13 MAR 2004
L23
         137213 S LIGAND/OBI
L24
            370 S L23(L)( BI-FUNCTIONAL? OR BIFUNCTIONAL? OR BISUBSTRATE OR BI-
L25
             12 S L24 AND CHROMATOGRAPHY/OBI
         138003 S NTP OR ?ADENOSIN? OR NUCLEOSID?
L26
L27
          13666 S (L23 OR AFFINITY) (10A) CHROMATOGRAPHY/OBI
L28
            356 S L27 AND L26
L29
             47 S L28 AND (?PEPTID?)
L30
             37 S L29 AND PY<2001
L31
              9 S L30 AND KINASE
           4488 S L26(P)?PEPTID?
L32
L33
            476 S L32(L)(LINK? OR TETHER? OR ATTACH?)
L34
             36 S L33 AND (PURIF? OR ISOLAT? OR CHROMATOGRAPHY)/OBI
L35
              8 S L34 AND KINASE
              6 S L35 NOT L31
L36
L37
            565 S L32(P)(CONJUGAT? OR LINK? OR TETHER? OR ATTACH?)
            161 S L37 AND (PURIF? OR ISOLAT? OR CHROMATOGRAPHY)
L38
            159 S L38 NOT L31
L39
L40
            153 S L39 NOT L36
L41
            138 S L40 AND PY<2001
L42
          20081 S L41 AND KINASE OR PKC
L43
             16 S L41 AND (PKB OR KINASE OR PKC)
     FILE 'MEDLINE' ENTERED AT 17:13:02 ON 13 MAR 2004
L44
         140514 S PROTEIN KINASES+NT/CT
L45
           4150 S L44(L)IP/CT
L46
            958 S L45 AND AFFINITY
L47
             19 S L46 AND ( BI-FUNCTIONAL? OR BIFUNCTIONAL? OR BISUBSTRATE OR B
148
             19 S L47 AND PY<2001
L49
           3322 S ?ARG1? PR ?ARG2? OR ?ARG3? OR ?ARG4? OR ?ARG5? OR ?ARG6?
L50
           6618 S ?ARG1? OR ?ARG2? OR ?ARG3? OR ?ARG4? OR ?ARG5? OR ?ARG6?
L51
              3 S L46 AND L50
L52
            298 S ?POLYARG?
L53
             48 S L52 AND L44
L54
              9 S L53 AND L45
L55
            103 S L46 AND (LINK? OR TETHER? OR CONJUGAT?)
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101 S L55 AND PY<2001
L56
L57
             0 S L56 AND ?LOGAND?
             21 S L56 AND ?LIGAND?
L58
            156 S L46 AND INHIBITOR
L59
L60
            143 S L59 AND PY<2001
            121 S L60 AND (PROTEIN KINASE OR PKB OR PKC)
L61
              7 S L61 AND LIGAND/AB
L62
     FILE 'CAPLUS' ENTERED AT 17:46:30 ON 13 MAR 2004
          88644 S (PROTEIN KINASE OR PHOSPHORYLASE)/OBI
L63
L64
          12829 S L63(L)INHIBIT?
             36 S L64 AND L1
L65
             23 S L65 AND PY<2001
L66
          51058 S L2/AB
L67
L68
            283 S L3 AND L67
             38 S L68 AND INHIBITOR
L69
L70
              O S L69 AND EVIEW/DT
              2 S L69 AND REVIEW/DT
L71
             26 S L69 AND PY<2001
L72
L73
            819 S AFFINITY CHROM? (10A) INHIBITOR
             51 S L73 AND MULTI?
L74
              3 S L74 AND KINASE
L75
L76
            791 S IMMOB?(5A)INHIBITOR
             26 S L76 AND KINASE
L77
              0 S L77 AND L1
L78
              5 S L76 AND L1
L79
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03/13/2004